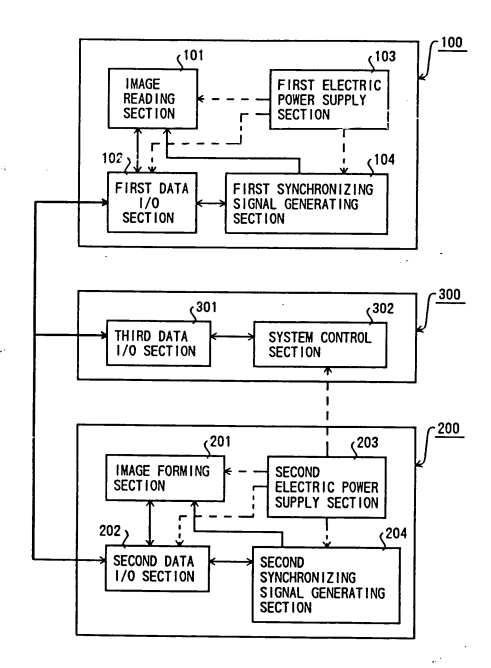
S.N. <u>08/215,608</u> Batch No. <u>003</u>

FIG.1



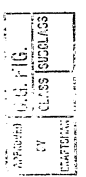
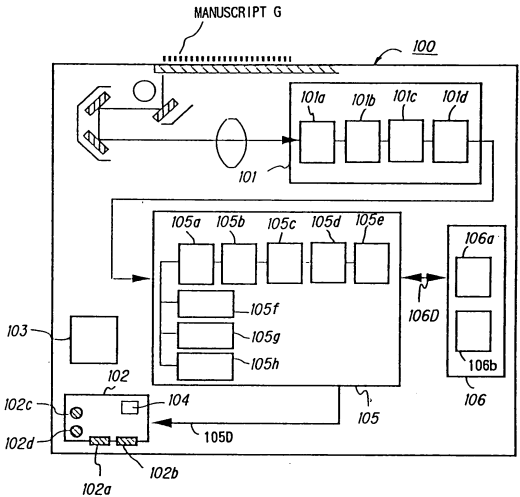
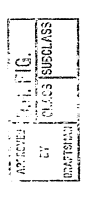
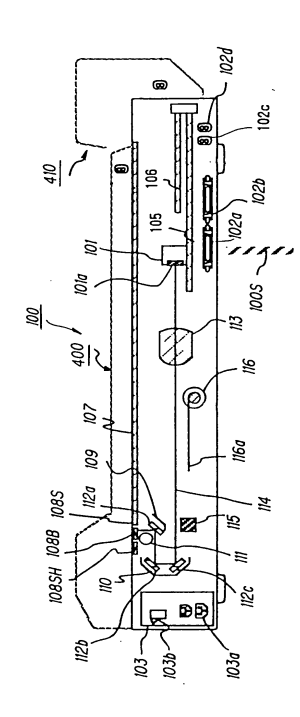


FIG.2







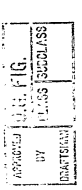


FIG.4

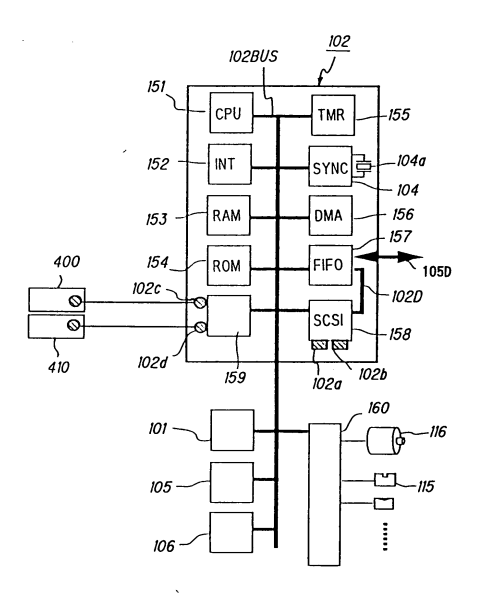
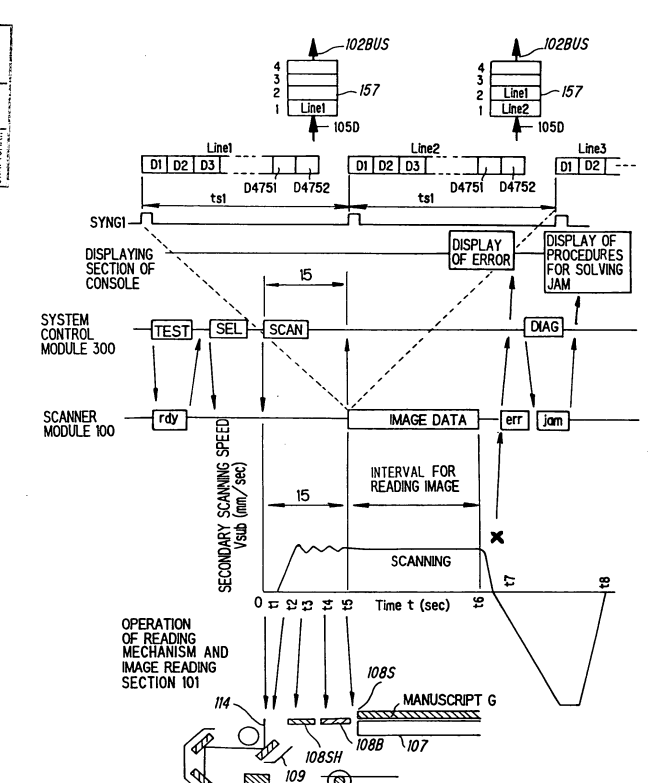
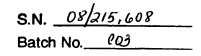
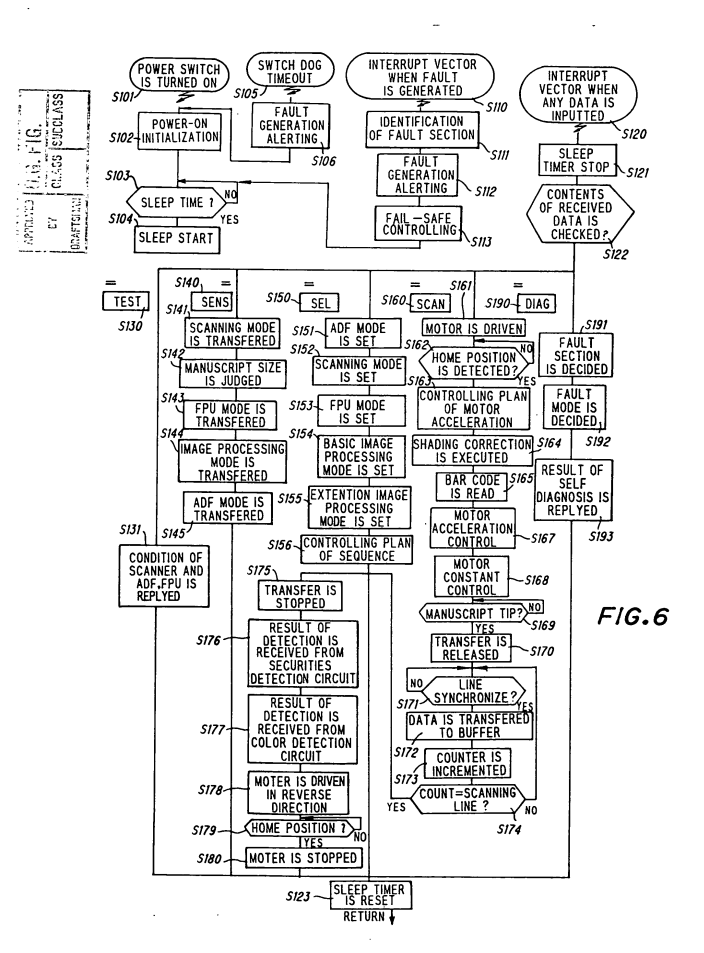


FIG.5







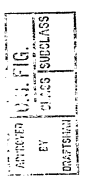
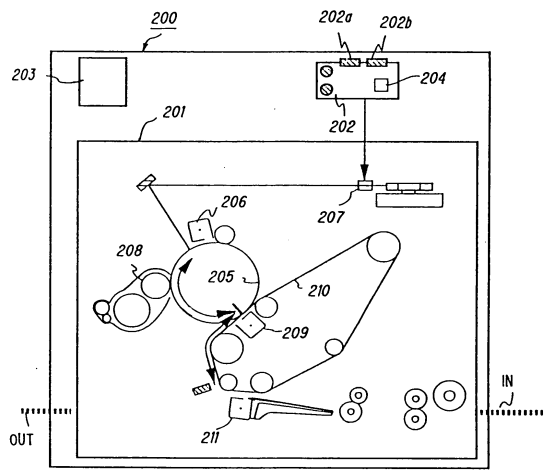


FIG.7



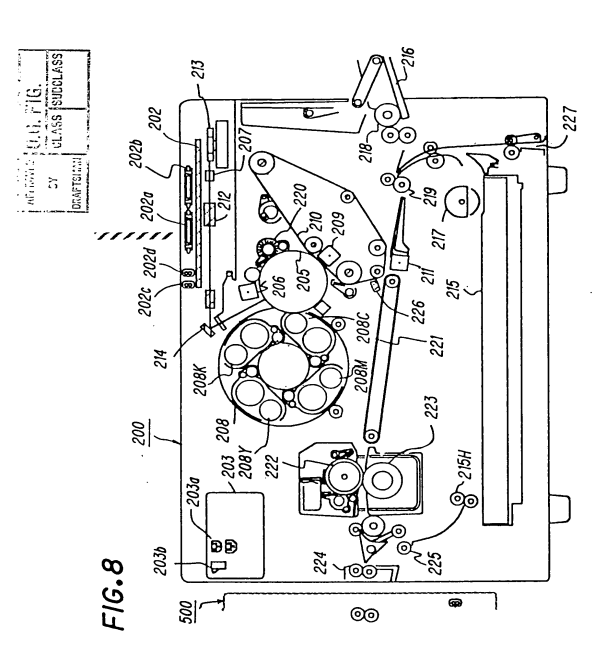
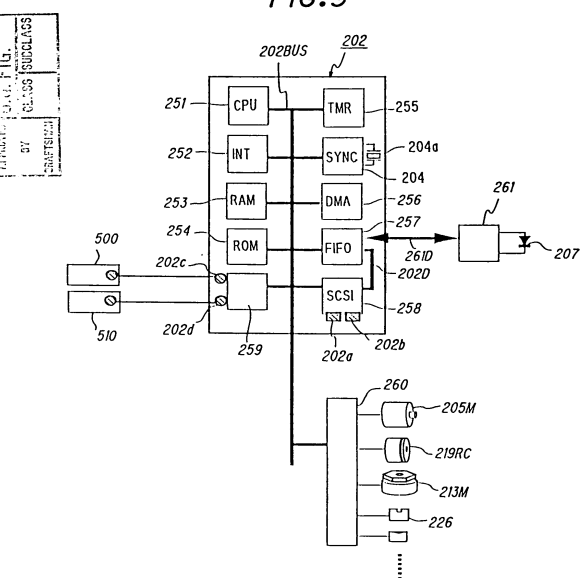
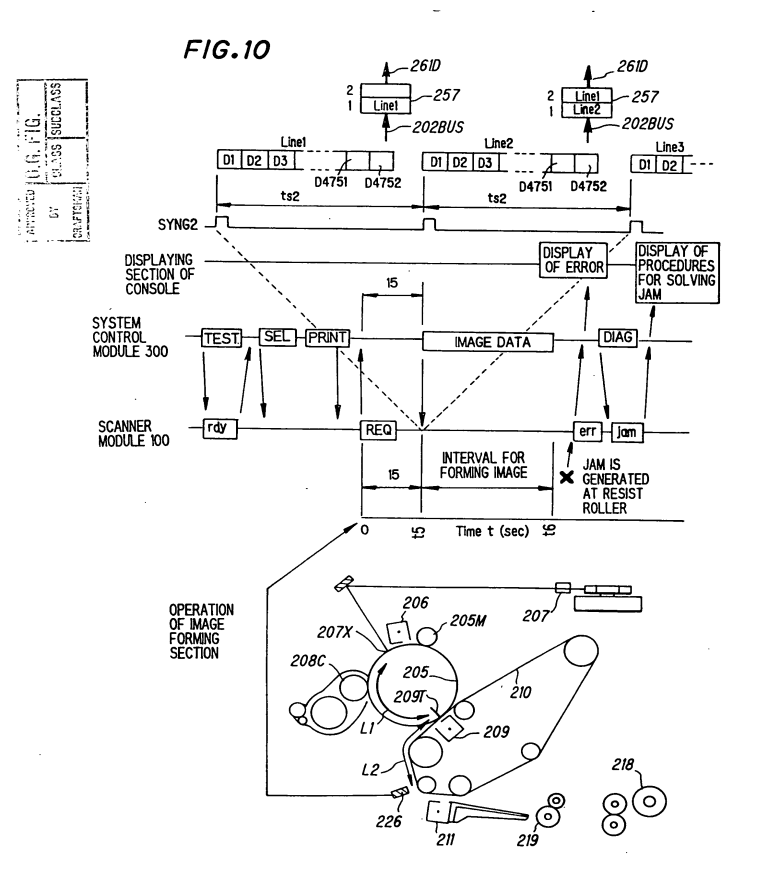


FIG.9







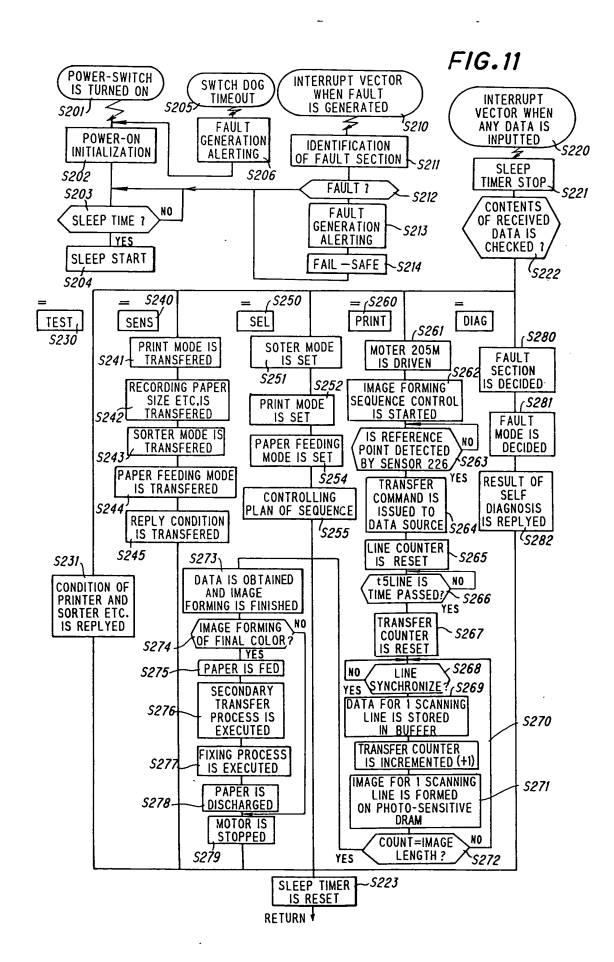
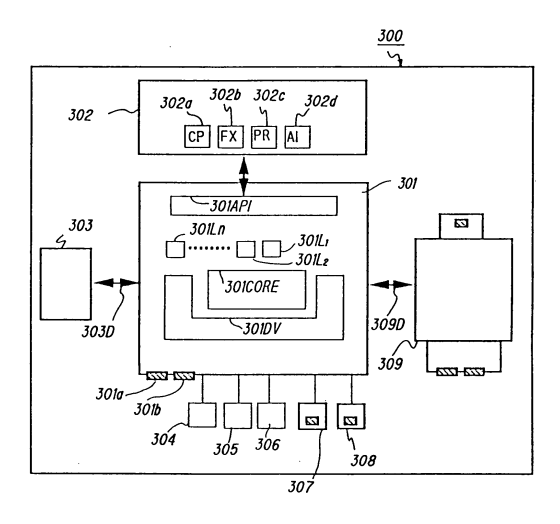
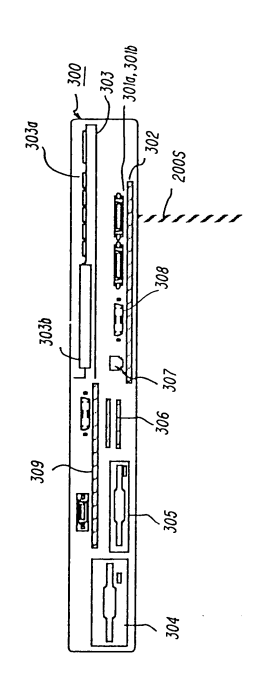




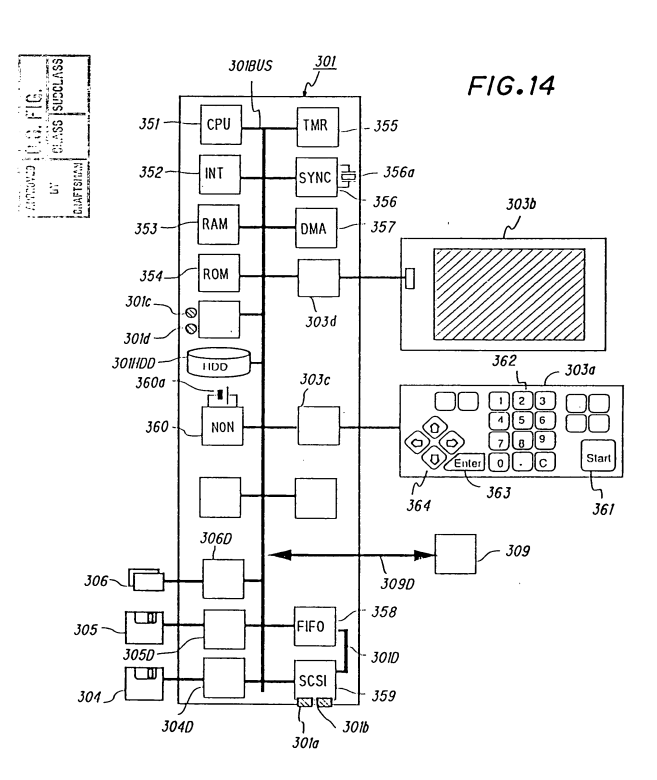
FIG.12



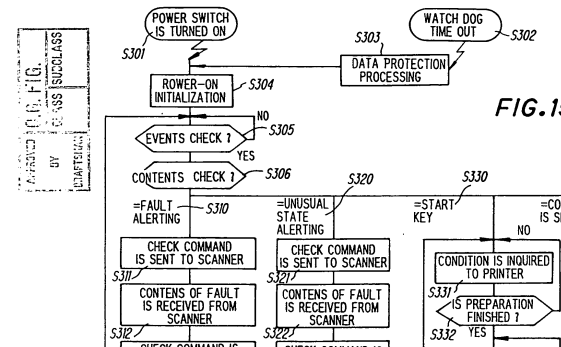


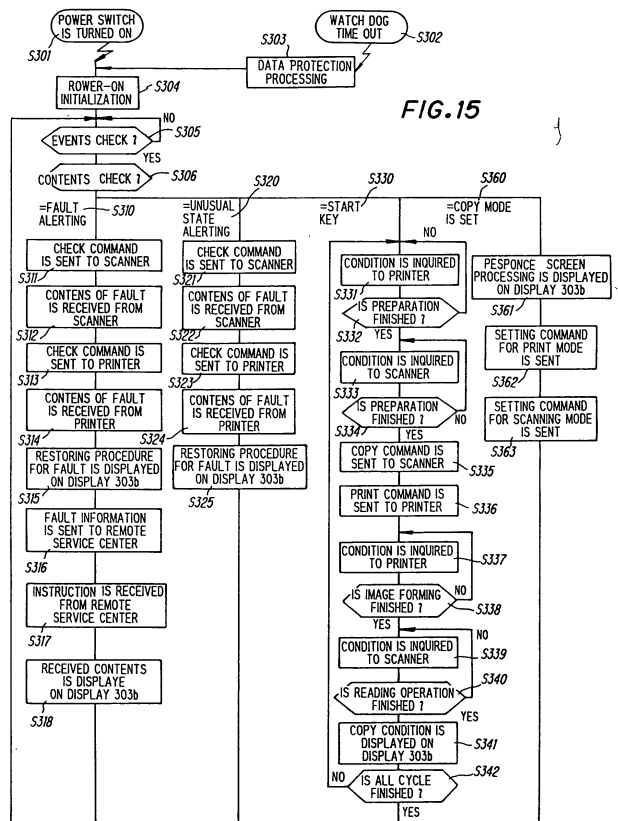


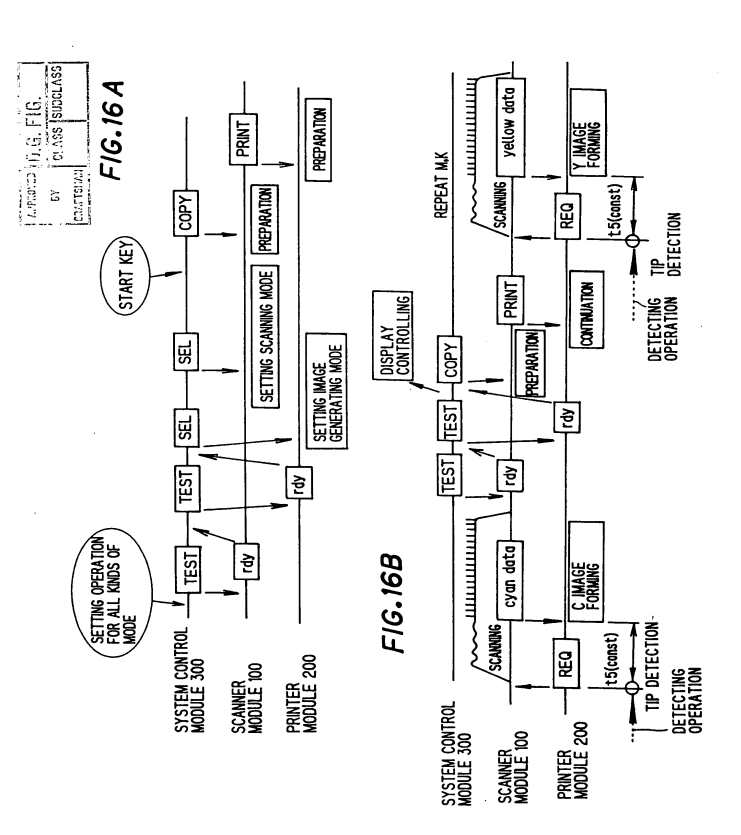
F16.13

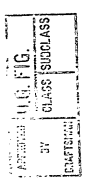


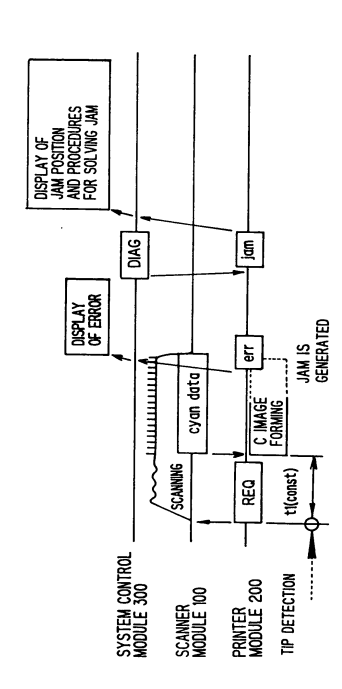
08/215,608 S.N. \_ Batch No. \_\_CO3











F16.17



FIG.18A

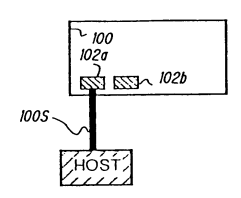


FIG.18B

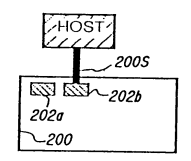
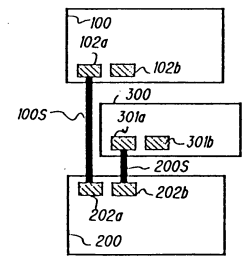


FIG.18C



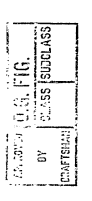
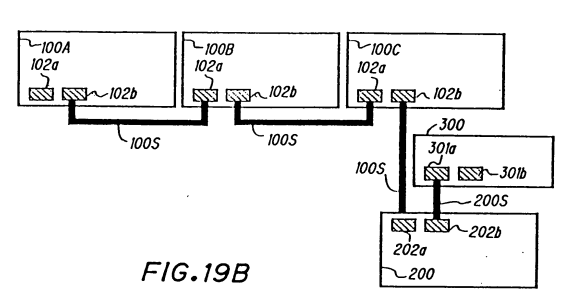
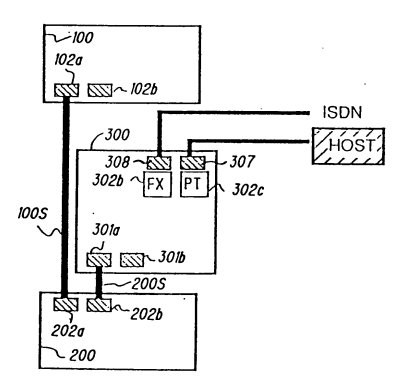
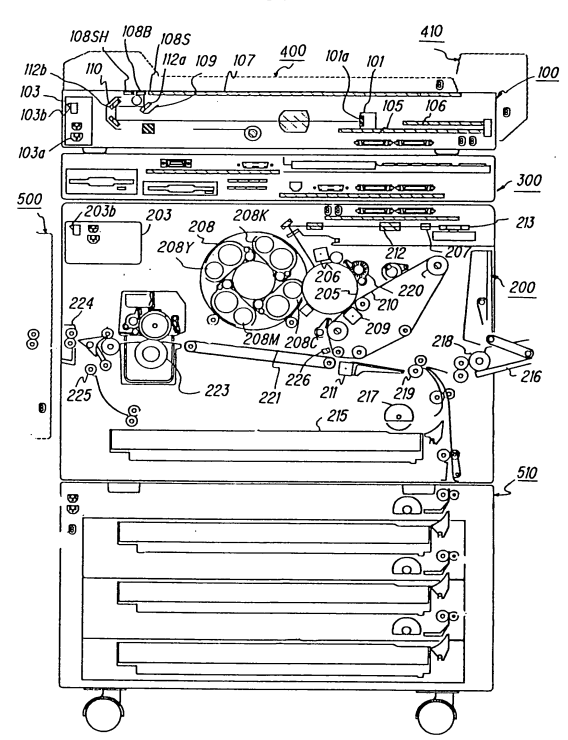


FIG.19A





F1G.20



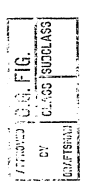
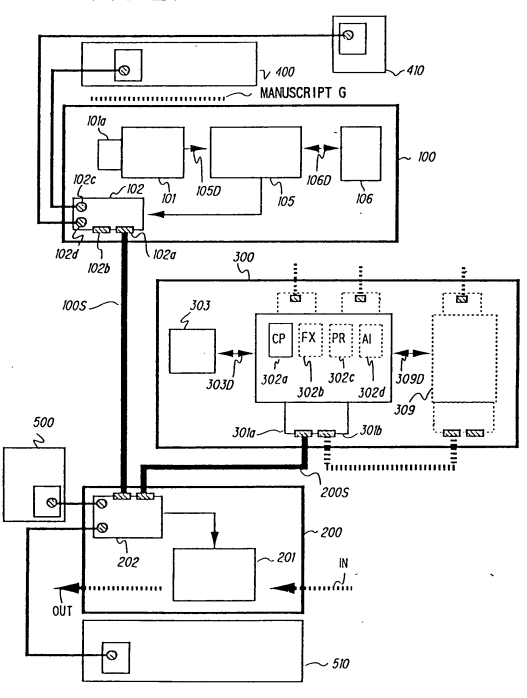


FIG.21



S.N. <u>08/215, 608</u> Batch No. <u>CQ3</u>

FIG.22

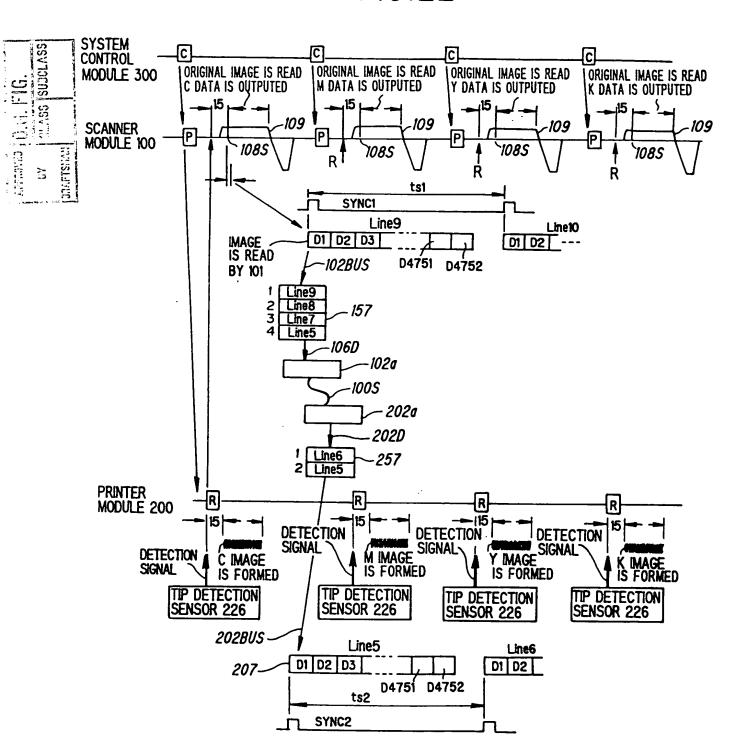
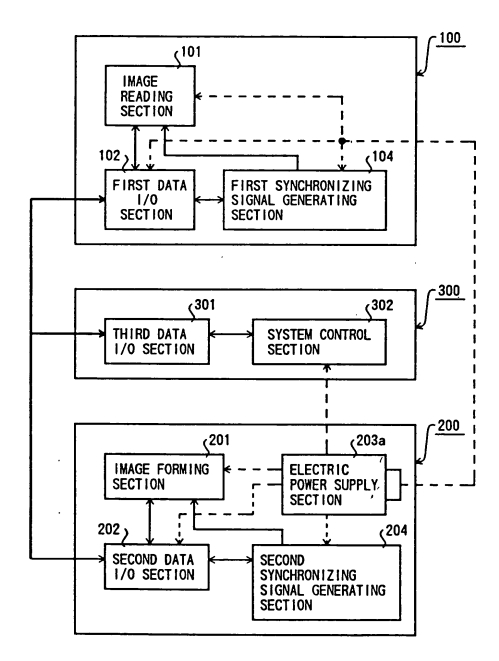


FIG.23



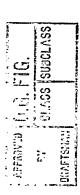
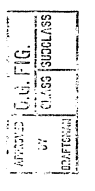


FIG. 24



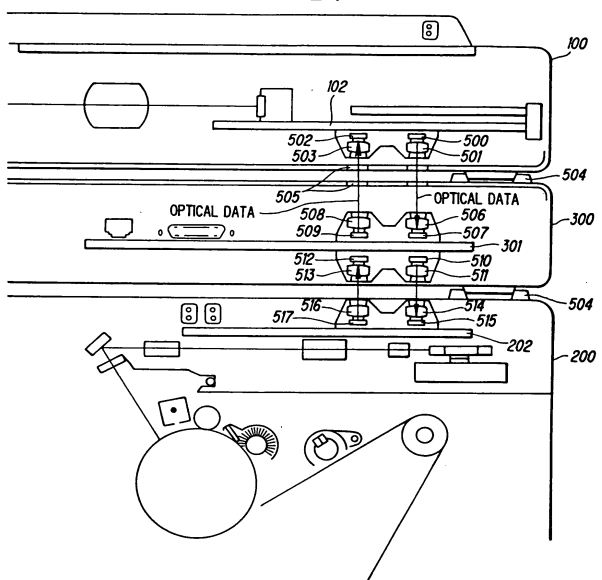


FIG. 25

601

600

504

200

ELECTRIC WAVE

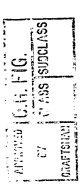


FIG. 26A

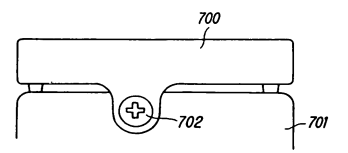


FIG. 26B

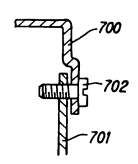


FIG. 27

